SERIAL NO.

ATTY. DOCKET NO.

FORM PT	•	U. S DEPARTMENT OF COMMERCE								ATTY. DOCKET NO.			SERIAL NO.			
PATENT AND TRADEMARK OFFICE								RADEMARK	OFFICE	U 01		09/855,128				
TATEMENT BY APPLICANT SUSE several sheets if necessary)										APPLICANT						
										William MARRIT, et al.						
MP JJ	S SEC	Use :	seve	eral sl	he	ets	if n	ecessary)		FILING DATE			GROUP			
P.	ME									May 1	14, 2001			1621		
ATEMP & TRA	FEREN	CE DI	FSIG	NATIO	10				U.S. PATE	NT DOCUM	ENTS					
														FILING	DATE	
EXAMINER INITIAL			DOCUMENT NUMBER					DATE NAM		ΛE	CLASS	SUB- CLASS		IF APPROPRIATE		
INTIAL			NOMBER													
	<u> </u>		+		+	+	=									
	АВ					\perp										
								FOREIGN F	PATENT DOCU	MENTS	Т			_		
		DOCUMENT						DATE	COUN	TRV	CLASS	SUB- CLAS	_	TRANSL		
	NUMBER						DATE			- OLAGO			YES	NO		
~	AC		0 4	8	7	3	4 0	5/1992	EF	· · · · · · · · · · · · · · · · · · ·				×		
	AD		1 2	5 (이	5	1 6	10/1971	GI	3	<u> </u>			X		
•			C	THE	₹	Αl	RT	(Including	Author, Title, I	Date, Pertine	nt Dates, E	tc.)				
7 2		Nat	Natsume, M., et al. "Isolation and characterization of alginate-derived oligosaccharides with root													
2	AE	gro	growth-promoting activities" Carbohydrate Research, Vol. 258, p. 187-197, (1994)													
			Yonemoto, Y., et al. "Promotion of Germination and Shoot Elongation of Some Plants by Alginate													
	ΆF								entation and Bi							
			Haug, A., et al. "Studies on the Sequence of Uronic Acid Residues in Alginic Acid"													
	AG															
	- 		Acta Chemica Scandinavica, Vol. 21, p. 691-704, (1967) Haug, A., et al. "Development of Compositional Heterogeneity in Alginate Degraded in Homogeneous													
	АН	-	Solution" Acta Chemica Scandinavica, Vol. 23, p. 2955-2962, (1969)													
	-				_				Fenton's Reag			narides" l	Proc.	. Chem. S	oc.,	
	ΑI	—		9, (1											<u> </u>	
	+						I. "Ki	netic Studies	s on the Degra	dation of Alg	ginic Acid b	y Hydro	gen l	Peroxide i	n the	
	LΑ				_											
			Presence of Iron Salts" Acta Chemica Scandinavica, Vol. 19, p. 143-152, (1965) Baxendale, J.H. "Decomposition of Hydrogen Peroxide by Catalysts in HomogeneousSolution"												·	
	AK		Advances in Catalysis and Related Subjects, Vol. IV, Eds. Frankenburg, W.G., et al. p. 31-86, (1952)													
	+		Smidsrod, O., et al. "Degradation of Alginate in the Presence of Reducing Compounds"													
	AL		Acta Chemica Scandinavica, Vol. 17, p. 2628-2637, (1963)													
	 		Kumazawa, Y., et al. "Immunostimulating polysaccharide separated from hot water extract of													
\checkmark	AM		Angelica acutiloba Kitagawa (Yamato Tohki)" Immunology, Vol. 47, p. 75-83, (1982)													
		1.2"	<i>rgene</i>		_	7					NSIDERED		91	120/	0	
EXAMINE		Initia	al if o	itatio	n.	con	sider	ed. whether	or not citation	is in conform	mance with	MPEP 6	<i>()</i>	Draw line	through	
EXAMINE	<u>.</u>	citat	ion i	f not	in	cor	form	ance and no	t considered. I	nclude copy	of this form	n with n	ext c	ommunic	ation to	
		appli	icant											Forn	PTO-1449 6-	

FORM PTO)	U	J. S 1	DEPA	ARTM	ENT OF C	OMMERCE	ATTY. D	OCKET NO	o. s	SERIAL NO.				
	_							RK OFFICE	Ų 01	3455-8	0	09/855,128			
O P E TRANSMATION DISCLOSURE									APPLICANT						
STATEMENT BY APPLICANT									William MARRIT, et al.						
STATEMENT BY APPLICANT (Use several sheets if necessary)									FILING DATE GROUP						
STEW & TRANSPARE									May 14, 2001 1621						
RFI	EREN	CE D	ESIC	SNAT	TION			U.S. PATE	NT DOCUM	IENTS					
												FILING DATE			
EXAMINER INITIAL					MENT		DATE	DATE NAME		E CLASS		IF APPROPRIATE			
INITIAL			N	T T	SEK -		DATE	NAIVII	E CLASS		CLASS	1			
	AA/			\sqcup		$\sqcup \!\!\! \perp$					***	<u> </u>			
-	АВ	/		\coprod											
					\		FOREIGN	N PATENT DOCU	MENTS				· 		
		DOCUMENT NUMBER					DATE COUNT				SUB-	TRANSLATION			
									RY	CLASS	CLASS	YES	NO		
	AC									 					
	AD		1									1			
			Щ,	OTHE	ER .	ART	(Includin	g Author, Title, [ate, Pertine	nt Dates, E	tc.)				
		Nothnagel, E.A., et al. "Host-Pathogen Interactions: XXII. A Galacturonic Acid Oligosaccharide from													
	AE	Plant Cell Walls Elicits Phytoalexins" Plant Physiol., Vol. 71, p. 916-926, (1983)													
		Kohn, R., et al. "The Activity of Calcium Ions in Aqueous Solutions of the Lower Calcium													
	AF	⊢													
	<u> </u>	Oligogalacturonates" Carbohydrate Research, Vol. 20, p. 351-356, (1971)										n			
	AG	Liu, Y.K., et al. "Quantitative Aspects of Pectic Acid Hydrolysis by Endo-Polygalacturonase from													
-		Rhizopus Arrhizus" Journal of Food Science, Vol. 45, p. 601-604, (1980)													
\/	АН	_	von Euler, V.H., et al. "Oxydative Decarboxylierung des Pektins, derDiketogulonsaure (Dehydro-												
4		ascorbinsaure) und der Brenztraubensaure", Makromol. Chem, Vol. 18/19, p. 375-382, (1956)													
	AI														
	AJ		<u> </u>	<u></u>											
	A3														
										0					
	AK														
								7:							
	AL														
				-											
	AM														
	1								DATE CO	NSIDERED	9/	20/	K)		

-

applicant.

Form PTO-1449 6-4